WHAT IS CLAIMED IS:

A mobile communication terminal device having a first physical interface for making a communication to the outside, a second physical interface different in scheme from said first physical interface, and a selection switching determination unit for selecting one from said first and second physical interfaces to switch to a selected physical interface, said mobile communication terminal device comprising:

a communication determination unit for determining whether or not each of said first and second physical interfaces is available for a communication;

a movement determination unit for determining a moving speed of said mobile communication terminal device; and

a position detection unit for detecting a position of said mobile communication terminal device,

wherein said selection switching determination unit makes a selection switching based on the communication availability determined by said communication determination unit, the moving speed determined by said movement determination unit, and the position detected by said position detection unit.

2. A mobile communication terminal device according to claim 1, wherein said selection switching determination unit waits a longer time until switching of said physical interface when said movement

determination unit determines the moving speed being faster.

A mobile communication terminal device having a first physical interface for making a communication to the outside, a second physical interface different in scheme from said first physical interface, and a selection switching determination unit for selecting one from said first and second physical interfaces to switch to the selected physical interface, said mobile communication terminal device comprising:

a communication determination unit for determining whether or not each of said first and second physical interfaces is available for a communication; and

a position detection unit for detecting the position of said mobile communication terminal device,

wherein said selection switching determination unit makes a selection switching based on the communication availability determined by said communication determination unit, and the position detected by said position detection unit.

4. A mobile communication terminal device according to claim 3, further comprising:

a memory for storing the position detected by said position detection unit, and a physical interface used at said position,

wherein said selection switching determination unit makes the selection and switching

based on the communication availability determined by said communication determination unit, the position detected by said position detection unit, and the position and the used physical interface stored in said memory.

- 5. A mobile communication terminal device according to claim 3, wherein said position detection unit acquires information on the position from outside.
- 6. A mobile communication terminal device according to claim 1, wherein said selection switching determination unit selects one of a plurality of priorities for said first or second physical interface in accordance with the moving speed determined by said movement determination unit.
- 7. A mobile communication terminal device according to claim 1, further comprising:

a priority setting unit for setting a priority of said selection switching determination of said first or second physical interface in said selection switching determination unit.

8. A mobile communication terminal device according to claim 1, further comprising:

an output unit for notifying a user of said first or second physical interface which is in use.

9. A mobile communication terminal device according to claim 1, further comprising:

an output unit for notifying a user of the communication availability determined by said

communication determination unit.

10. A mobile communication terminal device according to claim 1, further comprising:

a memory for storing the position detected by said position detection unit, and a physical interface used at said position,

wherein said selection switching determination unit makes the selection and switching based on the communication availability determined by said communication determination unit, the position detected by said position detection unit, and the position and the used physical interface stored in said memory.

- 11. A mobile communication terminal device according to claim 1, wherein said position detection unit acquires information on the position from outside.
- 12. A mobile communication terminal device according to claim 3, further comprising:

an output unit for notifying a user of said first or second physical interface which is in use.

13. A mobile communication terminal device according to claim 3, further comprising:

an output unit for notifying a user of the communication availability determined by said communication determination unit.